

CLAIMS

1. A method of transmitting data packets over a channel susceptible to random burst and/or white gaussian noise channel errors comprising:
 - encoding each data packet to form error correctable encoded data packets;
 - interleaving each error correctable encoded data packet to form interleaved error correctable encoded data packets;
 - modulating each interleaved error correctable encoded data packet to form modulated interleaved error correctable encoded data packets; and
 - transmitting each modulated interleaved error correctable encoded data packet over the channel.

15